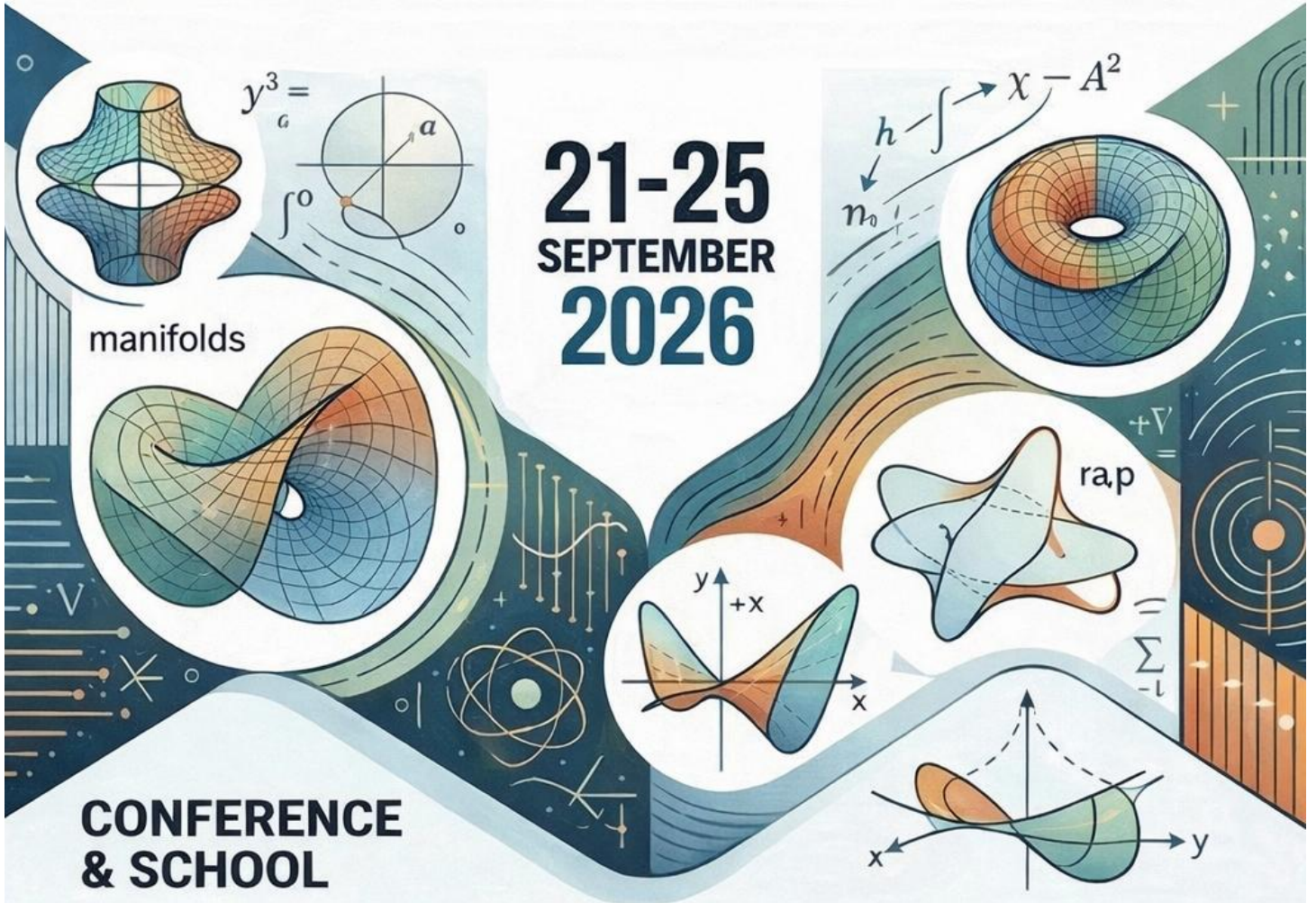


REGULATORS, LOG-GEOMETRY AND LOG CLEMENS CONJECTURES

21-25
SEPTEMBER
2026



CONFERENCE
& SCHOOL

CONFERENCE

SUMMARY

This five-day meeting aims to bring together researchers and advanced students working at the intersection of Hodge theory, regulators, higher algebraic cycles, log-geometry and (relative) Clemens conjectures. We explore recent progress, including p-adic generalizations.

ORGANIZERS

Rodolfo Aguilar, Gabriela Guzmán, Pedro Luis del Angel (CIMAT)
Patrick Brosnan (University of Maryland)

PROGRAM HIGHLIGHTS:

4 INTRODUCTORY MINICOURSES:

1. Introduction to higher algebraic cycles and regulators
2. Introduction to log-geometry
3. On the log Clemens conjectures
4. Introduction to p-adic Hodge theory

4 RESEARCH TALKS by specialists.

Poster/problem sessions optional.